1 <u>ABSTRACT</u>

2	The instant invention provides a novel and useful gauge-
3	based sound pressure instrument that is mountable within
4	preexisting pod, cup and panel gauge mounts, thereby allowing
5	a vehicle owner to customize a vehicle for multiple uses. The
6	sound pressure instrument receives a sound pressure wave
7	through a microphone mounted at about the drivers' ear level
8	and processes the resultant electrical signals through a signal
9	processing means into groups of digital pulses. The digital
10	pulses are displayed on an analog and/or digital display in
11	real time. Associated with the signal processing means is a
12	monitoring means which indicates when the received sound
13	pressure waves are above predetermined levels. Associated with
14	both of these means is an peak storage means which monitors
15	each group of digital pulses and also any signals provided by
16	the monitoring means. Utilizing these, the peak storage means
17	stores the highest achieved sound pressure level in each group
18	of digital pulses which may be recalled at a later time.